MAJOR STRUCTURE DATA

(Attach a separate sheet for each structure)

Project Number					
Bridge Name (facility crossed	l)				
State Br. No	tate Br. No Date Constructed Historical Bridge Inv. Category				
Road Name		Location			
STRUCTURE DATA					
	Existing	Propose	d	Minimum AASHTO Standards	
Structure Type					
Structure Length					
Spans (No. & Length)					
Clear Width (Curb to curb)					
Shoulder Width	LtRt	Lt	Rt	LtR	t
Sidewalks or bikeway width	LtRt	Lt	Rt	LtR	t
Total Br. Width					
Total Appr. Rdwy. Width					
1. Preliminary Engineering b					
2. Design by					
3. Foundation Investigation	by				
4. Hydrology Study by					
Detour, Stage construction, or	Close Road				
Le	ngth of Detour				
Resident Engineer for Bridge	Work: Agency	Consultant (On	Retainer as	City/County Engineer)	
Responsible Local Official _					
Discuss any special conditions	s or proposed design excep	otions:			

ESTIMATED STRUCTURE AND RELATED COSTS:

	Participa	
Bridge Cost Construct Bridge Bridge Removal Slope Protection Channel Work Detour - Stage Construction Approach Roadway Preliminary Engineering Construction Engineering Right of Way Costs Utility Relocation Mobilization Total	Yes	No No
(Major type if more than one) (88.53% Fed. Share) Painting Rehabilitation (80%) Special	ng (88.53%) ng (80%) 1 (80%) Vater Xing (8	30%)
Summarize <u>HBRR</u> funded costs of above estimate: (HBRR Federal-aid + local match for HBRR only) Indicate the estimated date for Federal Authorization & Obligation or Che		
Prelim. Eng. \$ Date: Not needed for	this project	
Right of Way \$	this project	
Construction. \$ Not needed for	this project	
Total \$		
Remarks		
***** The following must be attached if the project is funded by the <u>HBRR Program</u> :		
1. Plan view of proposed improvements.		
2. Typical Section.		

1. Right of way map to determine whether right of way acquisition or construction easements are

***** The following is recommended:

necessary.